

Information on the replication files

Chapter 2

The .do file titled Data reshaping, preparation and regressions contains the Stata code needed to prepare the BES panel data file for analysis, all code for preliminary analyses, the code used to create the data used for the RI-CLPM analysis and the model code for two components of the empirical analysis (the random effects models and individual fixed effects models) and two components of the moderation analysis (random effects and hybrid models). The BES data – which is available here – will need to be downloaded prior to running this .do file.

The .R file titled RI-CLPM and CLPM analysis contains the R script needed to run all analyses relating to the random-intercept cross-lagged panel models and cross-lagged panel models. This includes all preliminary analyses, main models, and moderation analyses.

Chapter 3

Replication files are unavailable for chapter 3, as the data used in this study is hosted on a secure server managed by the University of Bergen.

Chapter 4

The file titled Data preparation and analysis contains all the necessary code required to prepare the BES panel data and fit the models involved in this study.